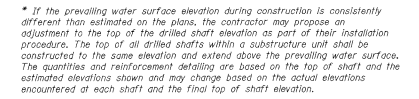
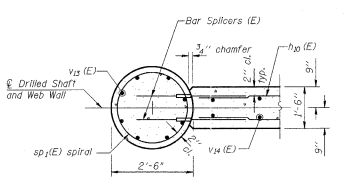
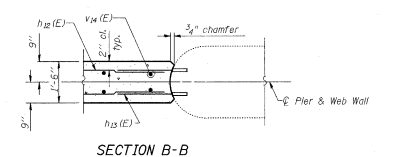
SECTION E-E

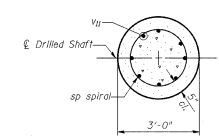
-Elev. 498.00



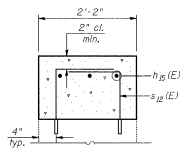


SECTION A-A

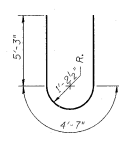




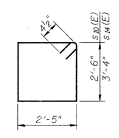
SECTION C-C



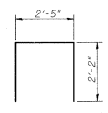
SECTION D-D



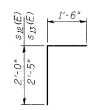
BAR U10 (E)



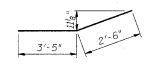
BAR S10 (E) & S14 (E)



BAR SII (E)



BARS S12 (E) & S13 (E)



BAR P12 (E)

	SECTION		COUNTY TOTA		SHEET NO.
F. A.P. RTE. 774	1Ø7BY-1	EFFIN	IGHAM	273	223
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PROJECT-		

CONTRACT NO. 94827

26 SHEETS

SHEET NO. 23

BILL OF MATERIAL

		<u> </u>	, , , , , , , , , , , , , , , , , , ,	
Bar	No.	Size	Length	Shape
h ₁₀ (E) 48	#5	4'-11"	
h _{II} (E		#5	5′-3"	
h ₁₂ (E) 24	#5	4'-7"	
h ₁₃ (E) 48	#5	3'-7"	
h ₁₄ (E		#5	6′-9"	
h ₁₅ (E		#5	24'-7"	
h16 (E) 3	#5	29'-10"	
p_{IO} (E	7	#7	22'-6"	
p_{II} (E	6	#7	21'-10"	
P12 (E	E) 4	#7	5′-11"	
<u></u>				
S10 (E) 23	#4	10'-7"	<u> </u>
s_{II} (E) 16	#4	6′-9"	니
S12 (E		#4	3'-6"	Ц
S13 (E		#4	3'-11"	
S14 (E) 22	#4	12'-3"	Image: control of the
sp	4	#4	23'-9"	<i></i> ₩
SP1(E) 4	#4	11'-2"	MM
			454.40	
U ₁₀ (E) 6	#6	15′-1"	
<u> </u>	70		07/ 0#	
V ₁₁	32	#9	23'-9"	
V12 (E) 32	#9	9'-2"	
V ₁₃ (E		#9	13'-6" 13'-4"	
V14 (E	.) 40	#5	13 - 4	
Drille 36''	d Shaft	in Soil	Foot	50
	d Shaft i	in Rock	Foot	47
Conci	rete Stru	ctures	Cu. Yd.	41.2
Reinf	orcement y Coated		Pound	5820
Reinforcement Bars			Pound	3440
Reimi				

NOTES

Reinforcement Bars designated (E) shall be epoxy coated. Cast steps monolithically with cap. Space cap reinforcement to miss anchor bolts.

Minimum lap for spirals = 1 1/2 turns. **Length is height of spiral.

Bars Indicated thus 3x2-#7 etc. indicates 3 lines of bars with 2 lengths per line.

Work this sheet with sheet 22 of 26.

SHEET TITLE	
PIER DETAILS	
PROJECT IL RTE. 32/33 OVER LITTLE WABASH RIVER OVERFLOW F.A.P. RTE. 774 SECTION 107BY-1 EFFINGHAM COUNTY STATION 1018+86.92 STRUCTURE NO. 025-0077	PROJECT NO. O2017 SCALE DATE DRAWN BY TFG CHECKED BY KPS/CME/MCB
COOMBE—BLOXDORF P.C. Engineers / Land Surveyors Springfield, Illinois Dealgn Firm License No. 184–002703	OF 26 SHTS